Standard Valves-

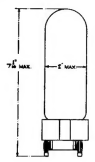
4056-A AND 4056-B VALVES

TRIODES.

SPECIFICATION.

Cathode.

Thoriated Tungsten filament. Constant voltage type.



Base.

4056-A Special 4-pin low loss. 4056-B Large 4-pin bayonet.



4056-A

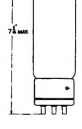
Dimensions.

4056-A. 4056-B. 7点" (18·5 cms.) Max. overall length 7 th (17.9 cms.) 2" (5·1 cms.) 2" (5·1 cms.) Max. diameter 0.46lbs. (210 gms.) Net weight 0.57lb. (260 gms.)

Constants.

Filament voltage 6 volts Nominal filament current 1.9 amps. 5.500 ohms *Impedance 12 *Amplification factor

*Mutual conductance 2.2 mA per volt Grid-anode capacity 8.4 µµF. 4·8 μμF. Anode-filament capacity Grid-filament capacity $5.0 \mu\mu F$.



* at Vp = 500 Vg = 0 volts.

4056-B

LIMITING CONDITIONS FOR SAFE OPERATION.

Maximum direct anode voltage 1.000 volts 100 mA Maximum direct anode current Maximum anode dissipation 35 watts 0.030 amps. Maximum direct grid current 15 Mc. Maximum frequency for above ratings Maximum anode voltage for frequency of 30 Mc. 800 volts

> V.4056-AB.1 Mar. 1939

-B Valve — Standard Valves—

TYPICAL OPERATING CONDITIONS.

	Class B A.F. Amp. and Mod. For balanced 2 valve circuits	
Direct anode voltage	1,000 volts	
Grid bias	—70 volts (approx.)	
Anode current per valve—zero signal	0.013 amps.	
Anode current per valve-maximum signal	0.067 amps.	
Anode dissipation	30 watts	
Load resistance—anode to anode	13,000 ohms	
Maximum output—2 valves	73 watts	

RADIO FREQUENCY OPERATION.

	Class B Telephony Modulated Carrier applied to grid	Class C Telephony	Class C Telegraphy
		Subject to anode modulation	Unmodulated
Direct anode voltage Direct anode current Grid bias	1,000 0-053 —80	750 0-070 —130	1,000 volts 0.078 amps. —180 to
Anode dissipation Carrier output	35 17-5	17-5 35	250 volts 26 watts 52 watts

